							Shee	et <u>1 of 2</u>	
FORM PTC	)-1449			T OF COMMERCE	1.			PPLICATION NO.	
		PATEI	837.1175D3   10/766, 837			6, <i>85</i> 7			
LICTO	,	EDENCES O	FIRST NAMED INVENTOR						
LISTO	IL KEL	EKENCES C	HEDBI	APPLICANT	Shigeki WATANABE				
	(1.1	a acuaral abact	if manage	n ()				ARTUNIT	
	(08	se several sheets	s ii riecessai	( <i>y</i> )	January 30, 2004		28	7 <u>k</u>	
			U.S. P.	ATENT DOCUME	NTS				
EXAMINER	₹	DOCUMENT			_		SUB-	FILING	
INITIAL		NO.	DATE	NAME	•	CLASS	CLASS	DATE	
EK	AA	5,568,583	10/1996	Akasaka et al.	· · · · · · · · · · · · · · · · · · ·	385	123		
-	AB	5 550 671	09/1006	Simpson et al	·	-			
	AB	5,550,671	08/1996	Simpson et al.		359	337		
	AC	5,386,314	10/1996	Jopson		359	326		
	AD	5,532,868	07/1996	Gnauck et al.		785	120		

## FOREIGN PATENT DOCUMENTS

Naito

Gnauck et al.

150

150

11/1994

07/1998

5,365,362

5,777,770

ΑE

AF

EK

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO
AG	8-95106	04/1996	Japan			
АН	7-301830	11/1995	Japan			
Al	5-323396	12/1993	Japan			
AJ	60-173504	09/1985	Japan			
AK	62-159104	07/1987	Japan			
	AH AI AJ	NO.  AG 8-95106  AH 7-301830  AI 5-323396  AJ 60-173504	NO. DATE  AG 8-95106 04/1996  AH 7-301830 11/1995  AI 5-323396 12/1993  AJ 60-173504 09/1985	NO.       DATE       COUNTRY         AG       8-95106       04/1996       Japan         AH       7-301830       11/1995       Japan         AI       5-323396       12/1993       Japan         AJ       60-173504       09/1985       Japan	NO.       DATE       COUNTRY       CLASS         AG       8-95106       04/1996       Japan         AH       7-301830       11/1995       Japan         AI       5-323396       12/1993       Japan         AJ       60-173504       09/1985       Japan	NO.         DATE         COUNTRY         CLASS         CLASS           AG         8-95106         04/1996         Japan         AH         7-301830         11/1995         Japan           AI         5-323396         12/1993         Japan         Japan           AJ         60-173504         09/1985         Japan

OTHER RE	FERE	NCES (Inc	cluding Author, Tit	le, Date, Pertinent Pages, Etc.)	TRANSLATION YES NO
EK	AL	Phase conline	conjugation of 200 (	eous Wavelength Conversion and Optica Gb/s (5x40 Gb/s) WDM Signal using a highly nixer" September 1997, Conference	
EXAMINER	XAMINER DATE CONSIDERED				
	(	Ellen	Kim	7/26/ox	
EXAMINER citation if not	R: Initial	if reference ormance an	considered, whether of d not considered. Inclu	or not citation is in conformance with MPEP 609. Draw de copy of this form with next communication to applic	line through

**FORM PTO-1449** 

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTORNEY DOCKET NO. 837.1175D3

APPLICATION NO.

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

FIRST NAMED INVENTOR Shigeki WATANABE

FILING DATE January 30, 2004

GROUP ART UNIT

## **U.S. PATENT DOCUMENTS**

*EXAMINER INITIAL		DOCUMENT NO.	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
EL	BB	6,304,348	10/2001	Watanabe	398	9	
	вс	6,307,984	10/2001	Watanabe	385	24	
EK	BD	6,504,972	01/2003	Watanabe	385	24	

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO	
झ	BE	0987583	03/200	Europe				

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

		S. Watanabe, M. Shirasaki, "Exact Compensation for Both Chromatic Dispersion and Kerr Effect in a Transmission Fiber Using Optical Phase Conjugation," Journal of Lightwave Technology, Vol. 14, No. 3, March 1996, pps. 243-248				
	BG	Laser Study" (in Japanese), The Society of Laser Engineers (30 06 96), Vol. 24, No. 6, pps. 649-655				
	ВН	S. Watanabe, "Cancellation of Four-Wave Mixing in a Single-Mode Fiber by Midway Optical Phase Conjugation," Optics Letters, Vol. 19, No. 17, September 1, 1994, pps. 1308-1310				
	ВІ	Inoue, "Suppression Technique for Fiber Four-Wave Mixing Using Optical Multi- Demultiplexers and a Delay Line", <u>March 1993</u> , Journal of Lightwave Technology, Vol. 11, No. 33, pp. 455-461				
	ВЈ	Hedekvist et al., "Impact of Spectral Inverter Fiber Length on Four Wave Mixing Efficiency and Signal Distortion", September 1995, Journal of Lightwave Technology, Vol. 13, No. 9, pp. 1815-1819				
	вк	Kikuchi et al., "Design of Highly Efficient Four-Wave Mixing Devices Using Optical Fibers", August 1994, IEEE Photonics Technology Letters, Vol. 6, No. 8, pp. 992-994				
	BL	Inoue et al. "Wavelength Conversion Experiment Using Fiber Four-Wave Mixing", January 1992, IEEE Photonics Technology Letters, Vol. 4, No. 1, pp. 69-72				
EK	Moore, "A model for diffraction-limited high-power multimode fiber amplifiers using seeded stimulated brillouin scattering phase conjugation", June 2001, IEEE Journal of quantum electronics, pp 781-789					
EXAMINER		Ellen Kim DATE CONSIDERED 7/26/04				
*EXAMINER:	Initial if	reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if				

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.